



Environmental  
Protection Agency

Ted Strickland, Governor  
Lee Fisher, Lt. Governor  
Chris Korleski, Director

Re: Ashland County  
Village of Perrysville WWTP  
NPDES Permit

August 9, 2010

Mr. Josh Young  
Village of Perrysville  
131 North Bridge Street  
Perrysville, Ohio 44864

Dear Mr. Young:

On July 21, 2010, an inspection was made of the Village of Perrysville's WWTP. At the time of the inspection all major treatment units were in operation and appeared to be functioning normally. No major concerns were noted. You were present during the inspection to answer any questions.

At the time of the inspection the western oxidation ditch and clarifier were in use. A clear final effluent was being discharged to the river. The eastern ditch and clarifier were empty. You hope to have maintenance on the eastern units completed and the units back in service by this fall. We recommend painting the railings around these units to prevent rusting. The screening auger and classifier unit were out of service at the time of the inspection. This unit should be repaired and returned to service as soon as possible, but no later than **30 days** from the date of this letter.

A review of the discharge monitoring reports submitted to our office for the period of January through June 2010, revealed one violation of the limits contained in your NPDES permit for exceeding the total suspended solids limit in March. We are pleased to see the plant continually meets the effluent limits.

If you have any questions please call me at 419-373-3070.

Sincerely,

Walter Ariss  
Environmental Specialist II  
Division of Surface Water

/llr

Enclosure

pc: ~~DSW-NWDO~~ File w/enclosure

F. GUIDE - VISUAL OBSERVATION - UNIT PROCESS

Form Approved  
OMB No. 158-R0035

RATING CODES: S = Satisfactory; U = Unsatisfactory; M = Marginal; IN = In Operation; OUT = Out of Operation

CONDITION OR APPEARANCE		RATING	COMMENTS
General	Grounds	S	
	Buildings	S	
	Potable Water Supply Protection	-	
	Safety Features	S	
	Alternate Power Source	OUT	Generator
Preliminary	Maintenance of Collection Systems	-	
	Influent Pump Station	IN	
	Ventilation	S	
	Bar Screen	IN	Backup to comminutor
	Disposal of Screenings	S	Landfill
	Comminutor	OUT	Need to repair auger on classifier and have unit operational within 30 days
Primary			
Sludge Disposal	Digesters	IN	2 aerobic
	Temperature and pH	S	
	RAS Sludge Pumps	IN	
	Disposal of Sludge	S	Landfill
	Sludge drying beds	IN	Both beds in use/ storage bin 1/4 full
	Digester Blowers	IN	
	WAS Sludge pump	OUT	
Other	Flow Meter and Recorder	IN	
	Records	S	
	Lab Controls	S	
Secondary-Tertiary <small>List items as</small>	Oxidation Ditch	IN	Western ditch in use, east empty
	Secondary Clarifiers	IN	Western clarifier in use, eastern empty
Disinfection	Effluent	S	Working on getting outfall sign
	Disinfection System	IN	chlorine gas
	Effective Dosage	-	
	Contact Time	-	
	Contact Tank	IN	
	Dechlorination	IN	Liquid
	Post Aeration	IN	